

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	STAGED AND OR PATTERNED HEATING DURING IN SITU THERMAL PROCESSING OF A HYDROCARBON CONTAINING FORMATION						
Application Number :	10/693818						
Confirmation Number:	1103						
First Named Applicant:	Harold Vinegar						
Attorney Docket Number:	5659-21500/TH2564						
Art Unit:	3672						
Examiner:	George A. Suchfield						
Search string:	(6889769 or 6896053 or 6902003 or 6910536 or 6913078 or 6915850 or 6902004 or 6918442 or 6918443 or 6923257 or 6923258 or 6929067 or 6932155).pn						
US Patent Documents							
Note: Applicant is not required to submit a paper copy of cited US Patent Documents							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
GS	1	6889769	2005-05-10	Wellington et al.			
1	2	6896053	2005-05-24	Berchenko et al.			
	3	6902003	2005-06-07	Maher et al.			
	4	6910536	2005-06-28	Wellington et al.			
	5	6913078	2005-07-05	Shahin, Jr. et al.			
	6	6915850	2005-07-12	Vinegar et al.			
	7	6902004	2005-06-07	de Rouffignac et al.			
	8	6918442	2005-07-19	Wellington et al.			
	9	6918443	2005-07-19	Wellington et al.			
	10	6923257	2005-08-02	Wellington et al.			
	11	6923258	2005-08-02	Wellington et al.			
	12	6929067	2005-08-16	Vinegar et al.			
GS	13	6932155	2005-08-23	Vinegar et al.			

Signature

Examiner Name	Date
George Suchfield	11/2/05

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18

Stylesheet Version v18.0

Title of Invention	STAGED AND/OR PATTERNED HEATING DURING IN SITU THERMAL PROCESSING OF A HYDROCARBON CONTAINING FORMATION							
Application Number :	10/693818							
Confirmation Number:	1103							
First Named Applicant:	Harold Vinegar							
Attorney Docket Number:	5659-21500							
Art Unit:	3672							
Examiner:	George A. Suchfield							
Search string:			(6871707 or 6877555 or 6877554 or 6880635 or 6880633 or 6782947 or 6761216 or 5400430 or 4014575 or 4162707 or 4634187 or 4815791 or 4849360 or 6109358 or 6854534 or 4823890 or 20040146288 or 20050051327 or 20040144540 or 20040140096 or 20040177966 or 20040144541 or 20040145969 or 20050006097 or 20030173072 or 20030173085 or 20030136559 or 20040211557 or 20030137181 or 20040211554 or 20030130136 or 20030173088).pn					
US Patent Documents								
Note: Applicant is not required to submit a paper copy of cited US Patent Documents								
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass	
GS	1	6871707	2005-03-29	Karanikas et al.				
	2	6877555	2005-04-12	Karanikas et al.				
	3	6877554	2005-04-12	Stegiemeier et al.				
	4	6880635	2005-04-19	Vinegar et al.				
	5	6880633	2005-04-19	Wellington et al.				
	6	6782947	2004-08-31	de Rouffignac et al.				
	7	6761216	2004-07-13	Vinegar et al.				
	8	5400430	1995-03-21	Nenniger				
	9	4014575	1977-03-29	French et al.				
	10	4162707	1979-07-31	Yan				
	11	4634187	1987-01-06	Huff et al.				
	12	4815791	1989-03-28	Schmidt et al.				
	13	4849360	1989-07-18	Norris et al.				
	14	6109358	2000-08-29	McPhee et al.				
	15	6854534	2005-02-15	Livingstone				
GS	16	4823890	1989-04-24	Lang				

George Suchfield

11/2/05

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
GS	1	20040146288	2004-07-29	Vinegar et al.			
	2	20050051327	2005-03-10	Vinegar et al.			
	3	20040144540	2004-07-29	Sandberg et al.			
	4	20040140096	2004-07-22	Sandberg et al.			
	5	20040177966	2004-09-16	Vinegar et al.			
	6	20040144541	2004-07-29	Picha et al.			
	7	20040145969	2004-07-29	Bai et al.			
	8	20050006097	2005-01-13	Sandberg et al.			
	9	20030173072	2003-09-18	Vinegar et al.			
	10	20030173085	2003-09-18	Vinegar et al.			
	11	20030136559	2003-07-24	Wellington et al.			
	12	20040211557	2004-10-28	Cole et al.			
	13	20030137181	2003-07-24	Wellington et al.			
	14	20040211554	2004-10-28	Vinegar et al.			
	15	20030130136	2003-07-10	de Rouffignac et al.			
GS	16	20030173088	2003-09-18	Livingstone			

Signature

Examiner Name	Date
George Suchfield	11/12/05